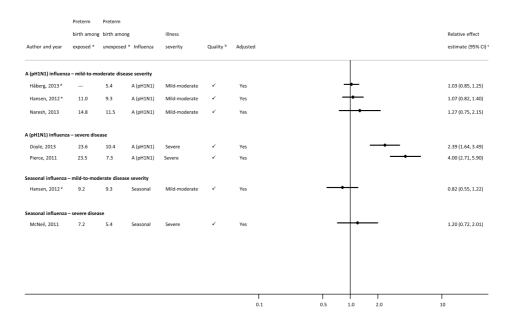
Figure S1. Forest plot of highest quality studies reporting preterm birth by influenza season and severity of maternal illness. Small, black diamond markers indicate individual study point, with corresponding 95% confidence intervals (CIs) represented by horizontal bars.



^a Risk of preterm birth per 100 women classified as having (exposed) or not having (unexposed) influenza illness/infection during pregnancy.

^b For observational studies, '✓' indicates a Newcastle Ottawa Score ≥8, risk of diagnostic ascertainment bias not rated as 'very high', and exposure not measured using self-reported questionnaire.

^c Crude estimates were used in place of adjusted estimates when the latter were not provided.

^d Håberg, 2013³⁹ did not provide the risk of preterm birth by exposure group. Overall risk in the study population was 5.4 per 100 singleton live births.

^e Hansen, 2012⁴⁰ is shown twice: one estimate for 2009 A (pH1N1) and one for 2008–2009 influenza season.